09/925,885 Page 2 of 9

SAR 14049

## **CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Canceled)
- 2. (Canceled)
- (Currently amended) A microfluidic optical switch comprising:
  - a fluid contained in a reservoir having a characteristic;
  - a first optical waveguide having an end located proximate said fluid;
- at least one second optical waveguide having an end located proximate said fluid; and

an actuator coupled to said fluid for changing the characteristic of the fluid, wherein said characteristic is a deformable interface formed on said fluid, wherein said deformable interface is a position surface of a meniscus that controllably directs reflects a light beam from said first optical waveguide to the at least one second optical waveguide.

- 4. (Canceled)
- 5. (Original) The optical switch of claim 3, wherein said actuator controls the shape of the deformable interface.
- (Currently amended) A microfluidic optical switch comprising:
  a fluid contained in a reservoir having a characteristic a polarization layer of charge;
  - a first optical waveguide having an end located proximate said fluid;

342748-1

09/925.885 Page 3 of 9 SAR 14049

at least one second optical waveguide having an end located proximate said fluid; and

an actuator coupled to said fluid for changing <del>the characteristic</del> <u>the polarization</u> layer of charge of the fluid, wherein changes in the polarization layer of charge alters eald characteristic is a controllable refractive index gradient that controllably directs a light beam from said first optical waveguide to the at least one second optical waveguide.

7. (Currently amended) A microfluidic optical switch comprising: a fluid contained in a reservoir having a <del>characteristic</del> polarization layer of

charge;

a first optical waveguide having an end located proximate said fluid; at least one second optical waveguide having an end located proximate said fluid; and

an actuator coupled to said fluid for changing the characteristic polarization layer of charge of the fluid, wherein said fluid further comprises a controllable refractive index gradient region that is controlled by an electric signal that changes the polarization layer of charge to direct a light beam from said first optical waveguide to the at least one second optical waveguide.

8. (Previously presented) A microfluidic optical switch comprising: a fluid contained in a reservoir having a characteristic;

a first optical waveguide having an end located proximate said fluid;

at least one second optical waveguide having an end located proximate said fluid: and

an actuator coupled to said fluid for changing the characteristic of the fluid, wherein said fluid further comprises a controllable refractive index gradient region that is controlled by an incident light to direct a light beam from said first optical waveguide to the at least one second optical waveguide.

09/925,885 Page 4 of 9 **SAR 14049** 

- 9. (Previously presented) The optical switch of claim 6, wherein said reservoir is a tubule.
- 10. (Canceled)
- 11. (Currently amended) A method for operating a microfluidic optical switch comprising:

supplying light through a first waveguide to be incident upon a fluid; altering a characteristic of the fluid; and

directing reflecting, in response to the characteristic alteration, the light into a second waveguide, wherein said characteristic is a surface position of a meniscus.

12. (Currently amended) A method for operating a microfluidic optical switch comprising:

supplying light through a first waveguide to be incident upon a fluid; altering a characteristic polarization layer of charge of the fluid; and directing, in response to the characteristic alteration of the polarization layer of charge, the light into a second waveguide, wherein said characteristic is a refractive index gradient,

- 13. (Currently amended) The method of claim 12, further comprising: controlling said controllable refractive index gradient polarization layer of charge using an electric signal.
- 14. (Currently amended) The method of claim 12, further comprising: controlling said controllable refractive index gradient polarization layer of charge using an incident light.
- 15. (Currently amended) The method of claim 12, wherein said altering step further comprises:

09/925,885 Page 5 of 9 SAR 14049

activating an actuator to alter the characteristic polarization layer of charge.

(Currently amended) A method for operating a microfluidic optical switch 16. comprising:

supplying light through a first waveguide to be incident upon a surface of a men<u>iscus of</u> a fluid;

altering a characteristic of the fluid position of the meniscus surface; and directing reflecting, in response to the characteristic alteration of the surface position, the light into a second waveguide, wherein said altering step further comprises:

> activating an actuator to alter the characteristic surface position, wherein said actuator is an electrohydrodynamic actuator.

17. (Previously presented) The method of claim 12, wherein said directing step further comprises:

directing said light into one of a plurality of waveguides.

- 18. (Cancel)
- 19. (Cancel)